



NCBI Map Viewer

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BLAST

OMIM

Taxonomy

Structure

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Advanced Search

Homo sapiens* build 34.3*BLAST The Human Genome**

Map Viewer Home

Chromosome: 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 X Y

Map Viewer Help

Master Map: Genes On Cytogenetic

Summary of Maps

Maps & Options

Human Maps Help

Region Displayed: 5q12.1-5q12.3

Data As Table View

Maps & Options

Compress Map ☒

Region Shown:

5q12.1

5q12.3

Go

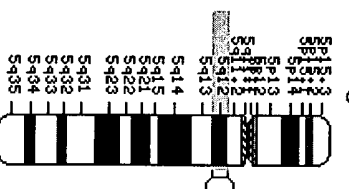
out

zoom

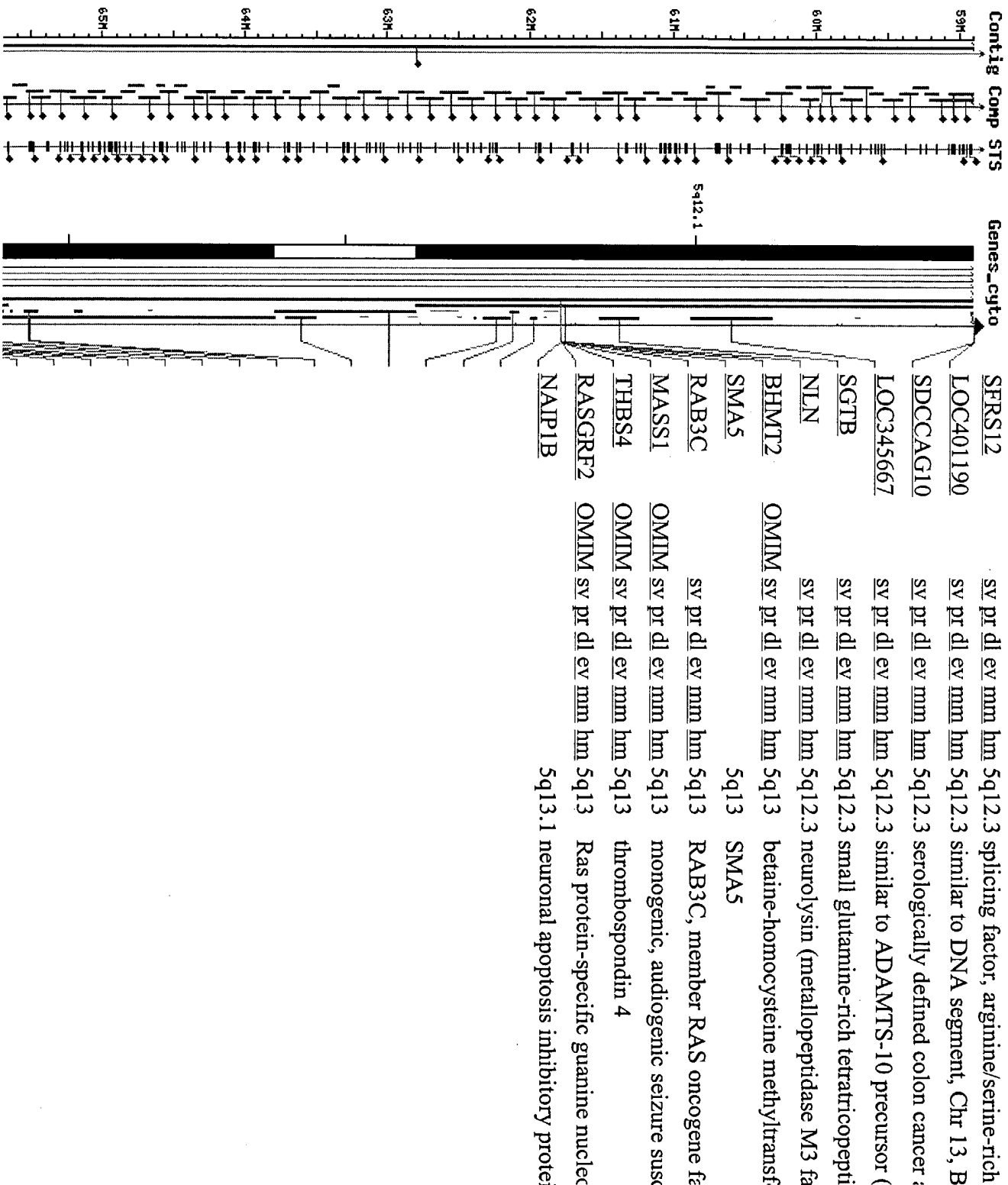
in

You are here:

Ideogram


☒ default
☐ master

Symbol	LinkOut	Cyto	Description
MRPS30	sv pr dl ev mm hm 5q11		mitochondrial ribosomal protein S3
LOC340085		5q11.2	hypothetical protein LOC340085
PDE4D	OMIM sv pr dl ev mm hm 5q12		phosphodiesterase 4D, cAMP-speci
LOC401189	sv pr dl ev mm hm 5q12.1		similar to cAMP-specific phosphod
LOC57399		5q12.1	uncharacterized gastric protein Z.A.
SLRN	sv pr dl ev mm hm 5q12.1		synleurin
SLC30A5	OMIM sv pr dl ev mm hm 5q12.1		solute carrier family 30 (zinc transf
CDK7	OMIM sv pr dl ev mm hm 5q12.1		cyclin-dependent kinase 7 (MO151
LY64	OMIM sv pr dl ev mm hm 5q12		lymphocyte antigen 64 homolog, ra
CCNB1	OMIM sv pr dl ev mm hm 5q12		cyclin B1
STRK1	OMIM	5q12	Stroke, susceptibility to, 1
C2GNT3	sv pr dl ev mm hm 5q12		core 2 beta-1,6-N-acetylglucosamin
FLJ23563	sv pr dl ev mm hm 5q12.1		hypothetical protein FLJ23563
CKN1	OMIM sv pr dl ev mm hm 5q12.1		Cockayne syndrome 1 (classical)
LOC91942	sv pr dl ev mm hm 5q12.1		hypothetical protein LOC91942
PRO2214		5q12.2	hypothetical protein PRO2214
IPO11	sv pr dl ev mm hm 5q12.2		importin 11



Summary of Maps:

Map 1: Contig

[Table View](#)

Region Displayed: **58M-66M bp** [Download/View Sequence/Evidence](#)

Total Contigs On Chromosome: **13** [[1 not localized](#)]

Contigs Labeled: **1** Total Contigs in Region: **1**

Map 2: Component

[Table View](#)

Region Displayed: **58M-66M bp** [Download/View Sequence/Evidence](#)

Total Components On Chromosome: **1760** [[1 not localized](#)]

Components Labeled: **50** Total Components in Region: **74**

Map 3: STS

[Table View](#)

Region Displayed: **58M-66M bp** [Download/View Sequence/Evidence](#)

Total STSs On Chromosome: **6034** [[4 not localized](#)]

STSs Labeled: **50** Total STSs in Region: **259**

Map 4: Genes On Cytogenetic

[Table View](#)

Region Displayed: **5q12.1-5q12.3**

Total Genes On Chromosome: **1296**

Genes Labeled: **30** Total Genes in Region: **86**

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